

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	86	((manufactur\$3 near3 test\$4) with wafer) and (transceiver\$1 "transmitter-receiver" (transmitter\$1 with receiver\$1) ("transmit-receive"))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/01 08:53
L2	6	((manufactur\$3 near3 test\$4) with wafer) same (transceiver\$1 "transmitter-receiver" (transmitter\$1 with receiver\$1) ("transmit-receive"))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/01 09:18
L3	18	((manufactur\$3 near3 test\$4) with wafer) same (transceiver\$1 "transmitter-receiver" (transmi\$5 with receiv\$5) ("transmit-receive"))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/01 11:46
L4	252	(WLT (wafer near2 test\$3)) same (transceiver\$1 "transmitter-receiver" (transmi\$5 with receiv\$5) ("transmit-receive"))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/01 12:24
L5	119	(WLT (wafer near2 test\$3)) with (transceiver\$1 "transmitter-receiver" (transmi\$5 with receiv\$5) ("transmit-receive"))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/01 16:48

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L6	50	("20050138499" "5337388" "5337398" "5594705" "5978401" "20070181781" "5548224" "5333000" "5359160" "5375691" "5565074" "5638006" "5662819" "5701372" "5779925" "5817534" "5846331" "5866024" "5894006" "5904571" "6022749" "6028285" "6077384" "6104291" "6109530" "6270617" "6361644" "6475335" "6500694" "6627531" "6864585" "7037755" "7126212" "20020064906" "20020094661" "20020164839" "20020185226" "20030119279" "20050159010" "20050280503" "20060077102" "20060292744" "20070162880" "4525863" "5297232" "5376923" "5410296" "5628850" "5629241" "5757074").pn.	US-PGPUB; USPAT	OR	ON	2007/09/01 16:46
L7	133	(WLT (wafer near2 test\$3)) with (transceiver\$1 "transmitter-receiver" (transmi\$5 with receiv\$5) ("transmit-receive"))((manufactur\$3 near3 test\$4) with wafer) same (transceiver\$1 "transmitter-receiver" (transmi\$5 with receiv\$5) ("transmit-receive"))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/01 16:50
L8	9	(WLT (wafer near2 test\$3)) with (transceiver\$1 "transmitter-receiver" (transmi\$5 with receiv\$5) ("transmit-receive")) and ((manufactur\$3 near3 test\$4) with wafer)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/01 16:53
L9	0	((WLT (wafer near2 test\$3)) with (transceiver\$1 "transmitter-receiver" (transmi\$5 with receiv\$5) ("transmit-receive")) and ((manufactur\$3 near3 test\$4) with wafer)).clm. and ("714"/\$.ccls. "324"/\$.ccls. "455"/\$.ccls.)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/01 16:55
L10	0	((WLT (wafer near2 test\$3)) with (transceiver\$1 "transmitter-receiver" (transmi\$5 with receiv\$5) ("transmit-receive")) and ((manufactur\$3 near3 test\$4) with wafer)).clm. and ("714"/\$.ccls. "324"/\$.ccls. "455"/\$.ccls.)	US-PGPUB	OR	ON	2007/09/01 16:55
S2	15	transceiver\$1 and kverros	USPAT	OR	ON	2006/02/15 12:53
S3	88877	IBM and kverros	USPAT	OR	ON	2006/02/15 12:53
S4	14	IBM and kverros	USPAT	OR	ON	2006/02/15 12:53

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S5	21	(transceiver\$1 with antenna\$1) and (test with wafer\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/15 15:04
S6	27	("20010007335" "3689885" "3754170" "4704734" "4996715" "5068521" "5087920" "5113184" "5148103" "5149662" "5153524" "5198647" "5212373" "5252914" "5279975" "5315241" "5340968" "5349139" "5365551" "5434394" "5448110" "5455575" "5764655" "5983363" "6045652" "6058497" "6161205").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/09/01 16:45
S7	10	((("20010007335" "3689885" "3754170" "4704734" "4996715" "5068521" "5087920" "5113184" "5148103" "5149662" "5153524" "5198647" "5212373" "5252914" "5279975" "5315241" "5340968" "5349139" "5365551" "5434394" "5448110" "5455575" "5764655" "5983363" "6045652" "6058497" "6161205").PN.) and transceiver	US-PGPUB; USPAT; USOCR	OR	OFF	2006/02/15 16:43
S8	41	("5764655").URPN.	USPAT	OR	OFF	2006/02/15 17:45
S9	2	((("5764655").URPN.) and transceiver	USPAT	OR	OFF	2006/02/15 17:44
S12	30	(transceiver same antenna same wafer)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2006/02/15 18:18
S13	172	"5448110"	USPAT	OR	OFF	2006/02/16 10:47
S14	10	"5161232"	USPAT	OR	OFF	2006/02/16 11:32
S39	5216	loop adj antenna	US-PGPUB; USPAT; USOCR	OR	OFF	2006/02/21 16:54
S40	5655	loop adj antenna	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/21 16:15
S41	5761	loop adj antenna\$1	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/21 16:15
S42	100	(loop adj antenna\$1) and (FET and inductor\$1)	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/21 16:15

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S43	75	(loop adj antenna\$1) and (FET and inductor\$1) and amplifier	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/21 16:16
S44	254	(loop adj antenna) same inductor\$1	US-PGPUB; USPAT; USOCR	OR	OFF	2006/02/21 16:54
S45	148	((loop adj antenna) same inductor\$1) and amplifier	US-PGPUB; USPAT; USOCR	OR	OFF	2006/02/21 16:54
S46	12	((loop adj antenna) same inductor\$1) and amplifier and FET	US-PGPUB; USPAT; USOCR	OR	OFF	2006/02/21 16:54
S47	0	"10302886"	USPAT	OR	OFF	2006/02/22 14:22
S48	369	Gupte	USPAT	OR	OFF	2006/02/22 14:22
S49	3036767	Gupte et "al."	USPAT	OR	OFF	2006/02/22 14:22
S50	0	Gupte adj et adj "al."	USPAT	OR	OFF	2006/02/22 14:22
S51	7667951	US "20020196029" A1	USPAT	OR	OFF	2006/07/30 16:11
S52	2	"20020196029" and compar\$5	US-PGPUB; USPAT	OR	OFF	2006/07/30 16:15
S53	2	"20020196029" and amplifier	US-PGPUB; USPAT	OR	OFF	2006/07/30 16:23
S54	0	"20020196029" and scribe	US-PGPUB; USPAT	OR	OFF	2006/07/30 16:23
S55	0	"20020196029" and scrib\$3	US-PGPUB; USPAT	OR	OFF	2006/07/30 16:25
S56	0	"20020196029" and filter	US-PGPUB; USPAT	OR	OFF	2006/07/30 16:25
S57	0	"20020196029" and charge	US-PGPUB; USPAT	OR	OFF	2006/07/30 16:26
S58	2	"20020196029" and oscillator	US-PGPUB; USPAT	OR	OFF	2006/07/30 16:32
S59	0	"20020196029" and differential	US-PGPUB; USPAT	OR	OFF	2006/07/30 16:32
S60	2	"20020196029" and differen\$3	US-PGPUB; USPAT	OR	OFF	2006/07/30 16:32
S61	11706	(manufactur\$3 adj test\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/24 11:57

EAST Search History

S62	372	(manufactur\$3 adj test\$4) with wafer	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/24 11:57
S63	0	((manufactur\$3 adj test\$4) with wafer) same transceiver	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/24 11:58
S64	10	((manufactur\$3 adj test\$4) with wafer) and transceiver\$1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/24 12:00
S65	10	((manufactur\$3 adj test\$4) with wafer) and (transceiver\$1 "transmitter-reciever")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/24 12:01
S66	10	((manufactur\$3 adj test\$4) with wafer) and (transceiver\$1 "transmitter-receiver")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/24 12:01
S67	12	((manufactur\$3 adj test\$4) with wafer) and (transceiver\$1 "transmitter-receiver" (transmitter\$1 with receiver\$1))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/24 12:07
S68	1	((manufactur\$3 adj test\$4) with wafer) and (transceiver\$1 "transmitter-receiver" (transmitter\$1 with receiver\$1)) and scribe	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/24 12:04

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S69	0	S68 and usable	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/24 12:05
S70	0	S68 and useable	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/24 12:05
S71	1	S68 and usable	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/24 12:05
S72	12	((manufactur\$3 adj test\$4) with wafer) and (transceiver\$1 "transmitter-receiver" (transmitter\$1 with receiver\$1) (transmit-receive))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/24 12:08
S73	12	((manufactur\$3 adj test\$4) with wafer) and (transceiver\$1 "transmitter-receiver" (transmitter\$1 with receiver\$1) ("transmit-receive"))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/01 08:53
S74	180	((manufactur\$3 with test\$4) with wafer) and (transceiver\$1 "transmitter-receiver" (transmitter\$1 with receiver\$1) ("transmit-receive"))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/24 15:06
S75	96	((manufactur\$3 with test\$4) with wafer) and (transceiver\$1 "transmitter-receiver" (transmitter\$1 with receiver\$1) ("transmit-receive")) and antenna	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/24 15:07

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S76	96	((manufactur\$3 with test\$4) with wafer) and (transceiver\$1 "transmitter-receiver" (transmitter\$1 with receiver\$1) ("transmit-receive")) and antenna\$1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/24 15:09
S77	1	((manufactur\$3 with test\$4) with wafer) and (transceiver\$1 "transmitter-receiver" (transmitter\$1 with receiver\$1) ("transmit-receive")) and antenna\$1 and scribe\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/24 15:07
S81	2	(scribe with wafer near3 test) and transceiver	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/24 15:10
S82	2	(scribe\$1 with wafer near3 test) and transceiver	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/24 15:32
S83	84	Kvereros and wafer\$1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/24 15:32
S84	2	Kvereros and (wafer\$1 and (transceiver (transmi\$5 near3 reciev\$3)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/24 15:34
S85	12	Kvereros and wafer\$1 and (transceiver (transmi\$5 near3 receiv\$3))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/24 16:27

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S87	3	S85 and antenna	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/24 16:28
S88	75	"5504369"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/24 16:29
S89	2	"5504369" and antenna	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/24 20:30
S90	2	"5504369" and antenna and test\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/24 21:33
S91	0	"20030001582"	USPAT	OR	OFF	2007/01/24 20:53
S92	1	"20030001582"	US-PGPUB; USPAT	OR	OFF	2007/01/24 21:33
S93	0	"6424168" and multiplexer	USPAT	OR	OFF	2007/01/24 21:28
S94	18502	"6424168" and multiplexer mux	USPAT	OR	OFF	2007/01/24 21:28
S95	0	"6424168" and (multiplexer mux)	USPAT	OR	OFF	2007/01/24 21:28
S96	0	"6424168" and (multiplexer\$1 mux\$1)	USPAT	OR	OFF	2007/01/24 21:28
S97	1	"20030001582" and antenna\$1	US-PGPUB; USPAT	OR	OFF	2007/01/24 21:34
S98	2	"5504369" and antenna and test\$3 and multiplexer	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/24 21:33

Set Items Description
 S1 2396862 INTEGRAT?()CIRCUIT? OR ICCHIP? OR (MICROPROCESSOR OR
 MICRO
 OR IC OR COMPUTER) ()CHIP? ? OR CIRCUIT? OR IC OR CHIP? ?
 S2 276868 S1(7N) (TEST??? OR CHECK? OR DIAGNOS? OR DETECT? OR
 JUDG???
 OR EVALUAT? OR DETERMIN? OR MONITOR?)
 S3 2333175 WAFER? OR BOARD? OR SUBSTRATE? OR (SEMICONDUCTOR? OR
 SEMI (-
)CONDUCTOR? OR SILICON?) (5N) (WAFER? OR SUBSTRATE? OR TIER?
 ? -
 OR STRATUM? OR BOARD? OR LAYER?)
 S4 16094 (BEFORE? OR PRIOR? OR EARLIER? OR ADVANCE? OR
 IN()ADVANCE -
 OR AHEAD? OR SUBSEQUEN? OR ALREADY?) (3W) (CUT OR CUTS OR
 CUTT?-
 ?? OR SEPARAT? OR DISAGGREGAT? OR SLICE? OR SLICING)
 S5 389282 TRANSCEIVER? OR RECEIVER?
 S6 19887 S5(5N) (CREATE? ? OR CREATING? OR CREATION? OR
 CONSTRUCT? OR
 INCORPORAT? OR INSTALL? OR MANUFAC? OR PRODUC? OR MAKE?
 OR -
 MAKING? OR FORM??? OR (BUILT? OR BUILD?) ()IN)
 S7 42 S3:S5(5N) ((("NOT" OR NO OR WITHOUT OR T) (2W) (USE? ? OR
 USI-
 NG OR UTILI?) OR UNUSE? ?) (3N) (PORTION? OR SECTION? OR
 AREA? ?
 OR REGION))
 S8 1079 S3:S5(5N). (SCRIBE? OR REFERENC?) (2W) LINE? ? OR ((EMPTY
 OR V-
 ACANT?) (2N) (PORTION? OR SECTION? OR AREA? ? OR REGION))
 S9 913 S2(5N) (VARIOUS OR MULTIPL? OR NUMER? OR
 ANY) (3N) (LEVEL?? ?
 OR PHASE? OR STEP? ? OR STAGE? ?)
 S10 1 S1:S2 AND S3 AND S4 AND S5 AND S5:S8
 S11 7837 S2 AND S5:S8
 S12 29 S11 AND S7:S8
 S13 20 S12 NOT (PY>2003 OR PY=2004:2007)
 S14 13 RD (unique items)
 S15 0 S7:S8 AND S9
 S16 0 S2 AND S3 AND S4 AND S6:S8
 S17 8607 S1:S2 AND (ANTENNA? OR TRANSCEIVER? OR
 RECEIVER?) (2N) SYSTE-
 M? ?
 S18 419 S17 AND S6:S8
 S19 0 S18 AND S9
 S20 52 S18 AND S3
 S21 0 S20 AND S4
 S22 52 S20 NOT S12
 S23 42 S22 NOT (PY>2003 OR PY=2004:2007)
 S24 28 RD (unique items)
 File 2:INSPEC 1898-2007/Aug W3
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 File 6:NTIS 1964-2007/Aug W4
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(c) 2006 The Thomson Corp

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Set	Items	Description
S1	3160285	INTEGRAT?()CIRCUIT? OR ICCHIP? OR (MICROPROCESSOR OR MICRO OR IC OR COMPUTER) ()CHIP? ? OR CIRCUIT? OR IC OR CHIP? ?
S2	519688	S1(7N) (TEST??? OR CHECK? OR DIAGNOS? OR DETECT? OR JUDG???) OR EVALUAT? OR DETERMIN? OR MONITOR?)
S3	2413599	WAFER? OR BOARD? OR SUBSTRATE? OR (SEMICONDUCTOR? OR SEMI(-)CONDUCTOR? OR SILICON?) (5N) (WAFER? OR SUBSTRATE? OR TIER? ? - OR STRATUM? OR BOARD? OR LAYER?)
S4	31454	(BEFORE? OR PRIOR? OR EARLIER? OR ADVANCE? OR IN()ADVANCE - OR AHEAD? OR SUBSEQUEN? OR ALREADY?) (3W) (CUT OR CUTS OR CUTT?- ?? OR SEPARAT? OR DISAGGREGAT? OR SLICE? OR SLICING)
S5	285	S3(5N) (((("NOT" OR NO OR WITHOUT OR T) (2W) (USE? ? OR USING - OR UTILI?) OR UNUSE? ?) (3N) (PORTION? OR SECTION? OR AREA? ? OR REGION))
S6	6227	S3(5N) (SCRIBE? OR REFERENC?) (2W) LINE? ? OR ((EMPTY OR VACA- NT?) (2N) (PORTION? OR SECTION? OR AREA? ? OR REGION))
S7	475628	TRANSCEIVER? OR RECEIVER?
S8	40343	S7(5N) (CREATE? ? OR CREATING? OR CREATION? OR CONSTRUCT? OR INCORPORAT? OR INSTALL? OR MANUFAC? OR PRODUC? OR MAKE? OR - MAKING? OR FORM??? OR (BUILT? OR BUILD?) ()IN)
S9	1937	S2(5N) (VARIOUS OR MULTIPL? OR NUMER? OR ANY) (3N) (LEVEL?? ? OR PHASE? OR STEP? ? OR STAGE? ?)
S10	122	S2 AND S3 AND S4
S11	4	S10 AND S7:S8
S12	0	S8 AND S5:S6 AND S9
S13	129	S7 AND S5:S6
S14	35	S13 AND S1:S2
S15	.0	S14 AND S3 AND S4
S16	0	S13 AND S9
S17	7	S13 AND ANTENNA?
S18	37	S14 OR S17
S19	3	S18 AND AC=US/PR AND AY=(2004:2007)/PR
S20	3	S18 AND AC=US AND AY=2004:2007
S21	3	S18 AND AC=US AND AY=(2004:2007)/PR
S22	12	S18 AND PY=2004:2007
S23	12	S19:S22
S24	25	S18 NOT S23
S25	7	S24 AND S2
S26	11	S2 AND S7 AND S5:S6
S27	41	S11 OR S18
S28	0	S26 NOT S27
S29	15	S1:S2 AND S3 AND S4 AND S7
S30	0	S29 AND S8 AND S5:S6
S31	11	S29 NOT S27
S32	35	S1:S2 AND S5:S6 AND S7:S8

S33 52 S27 OR S31
S34 0 S32 NOT S33
S35 7198 S1:S2 AND (ANTENNA? OR TRANSCEIVER? OR
RECEIVER?) () SYSTEM?

?

S36 1 S35 AND S8 AND S5:S6
S37 1 S35 AND S7 AND S5:S6
S38 236215 S1:S2 AND (ANTENNA? OR TRANSCEIVER? OR RECEIVER?)
S39 35 S38 AND S7:S8 AND S5:S6
S40 0 S39 NOT (S33 OR S36)

File 350:Derwent WPIX 1963-2007/UD=200754

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File 347:JAPIO Dec 1976-2007/Mar (Updated 070809)

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Set	Items	Description
S1	807930	INTEGRAT?()CIRCUIT? OR ICCHIP? OR (MICROPROCESSOR OR MICRO
		OR IC OR COMPUTER) ()CHIP? ? OR CIRCUIT? OR IC OR CHIP? ?
S2	172642	S1(7N) (TEST??? OR CHECK? OR DIAGNOS? OR DETECT? OR JUDG???
		OR EVALUAT? OR DETERMIN? OR MONITOR?)
S3	613407	WAFER? OR BOARD? OR SUBSTRATE? OR (SEMICONDUCTOR? OR SEMI (-
) CONDUCTOR? OR SILICON?) (5N) (WAFER? OR SUBSTRATE? OR TIER?
?	-	
		OR STRATUM? OR BOARD? OR LAYER?)
S4	48883	(BEFORE? OR PRIOR? OR EARLIER? OR ADVANCE? OR IN () ADVANCE -
		OR AHEAD? OR SUBSEQUEN? OR ALREADY?) (3W) (CUT OR CUTS OR CUTT?-
		?? OR SEPARAT? OR DISAGGREGAT? OR SLICE? OR SLICING)
S5	258	S3(5N) (((("NOT" OR NO OR WITHOUT OR T) (2W) (USE? ? OR USING -
		OR UTILI?) OR UNUSE? ?) (3N) (PORTION? OR SECTION? OR AREA?
?	OR	
		REGION))
S6	5478	S3(5N) (SCRIBE? OR REFERENC?) (2W) LINE? ? OR ((EMPTY OR VACA-
		NT?) (2N) (PORTION? OR SECTION? OR AREA? ? OR REGION))
S7	209745	TRANSCEIVER? OR RECEIVER?
S8	40124	S7(5N) (CREATE? ? OR CREATING? OR CREATION? OR CONSTRUCT? OR
		INCORPORAT? OR INSTALL? OR MANUFAC? OR PRODUC? OR MAKE?
OR	-	
		MAKING? OR FORM??? OR (BUILT? OR BUILD?) ()IN)
S9	2392	S2(5N) (VARIOUS OR MULTIPL? OR NUMER? OR ANY) (3N) (LEVEL?? ?
		OR PHASE? OR STEP? ? OR STAGE? ?)
S10	1592	S1:S2(100N)S3(100N)S4
S11	0	S10(100N)S5:S6(100N)S7:S8
S12	97408	(S1:S2 OR S10) (100N) (ANTENNA? OR TRANSCEIVER? OR RECEIVER?)
S13	4049	S12(100N) (ANTENNA? OR TRANSCEIVER? OR RECEIVER?) ()SYSTEM? ?
S14	472	S13(100N)S8
S15	93	S14(100N)S2
S16	0	S15(100N)S3(100N)S4
S17	1	S15(100N)S4
S18	31971	(INTEGRAT?()CIRCUIT? OR ICCHIP? OR (MICROPROCESSOR OR MICRO
		OR IC OR COMPUTER) ()CHIP? ? OR CIRCUIT? OR IC OR CHIP?
?)	(3N-	
) (TEST? OR JUDG???) OR CHECK? OR DIAGNOS? OR EVALUAT?)
S19	0	S18(100N)S5:S6(100N)S7:S8
S20	27	S12:S13(100N)S5:S6(100N)S7:S8
S21	19	S20 NOT (AD>2003 OR AD=2004:2007)
S22	5	S21(100N)S2
S23	14	S21 NOT S22
S24	0	S5:S6(100N)S7:S8(100N)S9
S25	298	S1:S2(100N)S7:S8(100N)S9
S26	0	S25(100N)S3(100N)S4

S27 1 S25(100N)S5:S6
File 348:EUROPEAN PATENTS 1978-2007/ 200734
(c) 2007 European Patent Office
File 349:PCT FULLTEXT 1979-2007/UB=20070816UT=20070809
(c) 2007 WIPO/Thomson

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L10	0	((WLT (wafer near2 test\$3)) with (transceiver\$1 "transmitter-receiver" (transmi\$5 with receiv\$5) ("transmit-receive")) and ((manufactur\$3 near3 test\$4) with wafer).clm. and ("714"/\$.ccls. "324"/\$.ccls. "455"/\$.ccls.))	US-PGPUB	OR	ON	2007/09/01 16:55